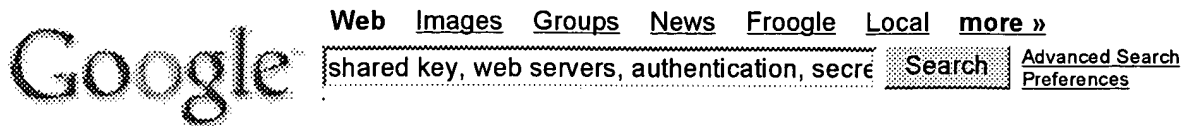


WEST Search History

DATE: Thursday, May 12, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L21	L20 same "web servers"	4
<input type="checkbox"/>	L20	shar\$3 near "secret key"	1153
<input type="checkbox"/>	L19	shar\$3 near (secret key)	5356
<input type="checkbox"/>	L18	"secret key" near "web servers"	2
<input type="checkbox"/>	L17	L16 and "secret key"	17
<input type="checkbox"/>	L16	L15 and "web servers"	27
<input type="checkbox"/>	L15	L8 and "authentication"	58
<input type="checkbox"/>	L14	L13 and "authentication ring"	0
<input type="checkbox"/>	L13	L10 and "web server"	26
<input type="checkbox"/>	L12	L11 and "authentication ring"	0
<input type="checkbox"/>	L11	L8 and "web server"	28
<input type="checkbox"/>	L10	L9 and L7	54
<input type="checkbox"/>	L9	creat\$3 near (cookie or token)	1137
<input type="checkbox"/>	L8	L6 and L7	62
<input type="checkbox"/>	L7	shar\$3 near (key)	3582
<input type="checkbox"/>	L6	generat\$3 near (cookie or token)	2369
<input type="checkbox"/>	L5	L1 and L2	0
<input type="checkbox"/>	L4	L1 and L3	0
<input type="checkbox"/>	L3	mills.in. and david.in.	471
<input type="checkbox"/>	L2	vick.in. and cornelius.in.	1
<input type="checkbox"/>	L1	intel.asn.	23714

END OF SEARCH HISTORY



Web Results 1 - 10 of about 13,600 for **shared key, web servers, authentication, secret key, cookie, token.**

SecurityDocs: Dos and Don'ts of Client Authentication on the Web

... and extracted the **secret key** used to mint authenticators from one. ...
 client must provide an **authentication token** or authenticator with each request. ...
www.securitydocs.com/library/3053 - 33k - May 10, 2005 - [Cached](#) - [Similar pages](#)

[PDF] Abstract 1 Introduction

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... extracted the **secret key** used to mint authenticators from one. ... today's **Web**
 browsers and **servers**. **Authentication** schemes for the Internet at large ...
www.securitydocs.com/pdf/3053.PDF - [Similar pages](#)

jax magazine :: The Premier Online Resource for Java, Apache, XML ...

... same **cookie** name (JSESSIONID) for all **Web** applications deployed on a **server**
 ... Here, k is a **secret key** shared between the WLS 7.0 and 8.1 **servers** via ...
www.jaxmagazine.com/itr/online_artikel/psecom,id,587,nodeid,147.html - 36k - [Cached](#) - [Similar pages](#)

AGIMO | Authentication

... The need for sender and receiver to share **secret keys** via some secure ...
 is a set of rules governing **authentication** of **servers** (such as **web servers**), ...
www.agimo.gov.au/publications/2002/07/online_auth/authentication - 31k - [Cached](#) - [Similar pages](#)

Intranet Single Sign-On for Windows and Tivoli Access Manager

... Configuring SPNEGO **Authentication** for the TAM **Web Server** Plug-in ... able to
 encrypt and decrypt this **token** the two **servers** need to share a **secret key**. ...
www.ibm.com/developerworks/tivoli/library/t-ssol/ - 44k - [Cached](#) - [Similar pages](#)

[PPT] Security

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... Use a single **shared (secret) key** to encode and decode data ... A **Cookie** is a
 piece of ASCII text that is passed back from the **web server** to your browser ...
www.cse.iitb.ac.in/dbms/stud/umesh_bellur.ppt - [Similar pages](#)

how to use the gnupg for authenticated logins

... first time this happens, the plugin will complain > about not having the
servers key. ... <http://www.biglumber.com/x/web?qs=3D0x8801094A28BCB3E3> ...
lists.gnupg.org/pipermail/gnupg-users/2003-August/019899.html - 15k - [Cached](#) - [Similar pages](#)

Authenticating on the Web

... the client (**web** browser) sends the **authentication token** to the **server** ...
Server key1 is a **secret key** unique to this **server** - keep it separate from the ...
db.ilug-bom.org.in/Documentation/HOWTO/Secure-Programs-HOWTO/web-authentication.html - 14k -
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Risks of the Passport Single Signon Protocol

... Whereas in traditional **Web authentication** each merchant is responsible for
 ... of the **secret keys** shared with the merchant and the master **secret key** of ...
www.awprofessional.com/articles/article.asp?p=23195&seqNum=4 - 46k - May 10, 2005 -
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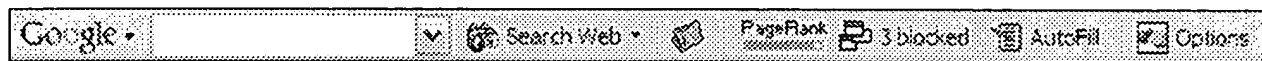
lj_dev: Rudimentary Offsite User Auth Mechanism

www.livejournal.com/community/lj_dev/609667.html - [Similar pages](#)

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